CENTRAL INTELLIGENCE AGENCY

The second secon

NFO	RMA.	LIUN	REPORT

COUNTRY USSE

SUBJEC: CW Detection Kits

PLACE ACQUIRED - - - - - (BY SOURCE)

25X1A

DATE ACQUIRED (BY SOURCE)

DATE (OF INFO.

25X1X

MITTED BYATES, WITHIN THE MEANING OF TITLE IS. SECTIONS 78 794. OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE-ATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON SITED BY LAW. THE REPRODUCTION OF THIS REPORT IS PROHIBITED

THIS IS UNEVALUATED INFORMATION

25X1A

REPORT NO.

	RESPONSIVE TO			
	1	2		
	CD NO.			
25X1A	GO/E NO.	- 		
	GRR NO.			
	DAS NO.	<u> </u>		
	OCI NO.			
	T			

DATE DISTR. 20 Oct 54

NO. OF PAGES 1

NO. OF ENCLS.

SUPP. TO REPORT NO.

"In order to be able to determine the presence of poison gases and poisonous substances, the 'chemical platoons' of rifle regiments are provided with satchels of chemical reconnaissance 'SKhR-3' and 'SKhR-4'. The equipment of these satchels enables one to ascertain the presence of the following poisonous substances: phosgene, diphosgene, chloropicrin, hydrocyanic acid, arsenious hydrogen, lewisite, chloroacetophenome, adamsite, chloroacetophenome adamsite [phenarsazine chloride], bromlensylcyanide [sic], yperite, trichlortriethylamine /sic/, and other related poisonous substances.

- 2. "The SKhR satchels contain:
 - a. A gas-determining box of the size 10 X 5 X 2 cm. This her has five compartments opening at one end. In every department there are 'chemical indicator paper ribbons' of a white color and numbered from one to five. Each of these numbered ribbons reacts to certain poisonous substances by taking on a new color: green, yellow, pink, brown, blue. In order to determine a poisonous substance, the chemical scout opens the end of the box, pulls out the ends of the imdicator paper ribbons and waves the box for two minutes over the suspect place or object. Then he studies the ends of the ribbons. The changed colors of the ribbons determine the presence and the nature of the poisonous substances.
 - b. A small pump and eight glass tubes for taking specimens of the poisoned air.
 - c. A box for the finding and determination of liquid poisonous substances. Its size is 10 X 5 X 2 cm. It has four compartments which also contain chemical paper ribbons: No's. one and two-white; No three-violet; and No. four-pink. The chemical scout socks the ends of these ribbons in the suspect liquid. Should it be poisonous, the ribbons change color.
 - d. 10 thin glass tubes filled with a special absorbent to determine the fumes of yperite and related poisonous substances.
 - Six bottles with various chemical liquids by means of which poisonous substances can be determined".

LIBRARY SUBJ. & AREA CODES C-02-0615 10/54 554.5 N

DISTRIBUTION - STATE

CONFIDENTIAL

25X1

25X1

ARMY

This sport is for the use within the USA of the Intelligence components of the Departments or Agendies indicated above. It is not to be transmitted overseas without the concurrence of the originating office through the Assistant Director of the Office of Collection and Dissemination, CIA.